

CLAIMS:

1. An elongated article made according to a method comprising the steps of:
 - feeding at least one base string along an axis;
 - 5 wrapping at least one monofilament around the axis to produce a number of monofilament wraps per length of base string which are transported by the base string;
 - bonding the wraps to the base string; and
 - cutting the wraps at a point downstream of where the wraps are
 - 10 bonded to the base string to thereby form an article having two rows of monofilament segments connected to the base string.
2. An elongated article made according to a method comprising the steps of:
 - feeding a base string along a first support;
 - 15 wrapping at least one monofilament around a second support to form a plurality of loops;
 - feeding the loops transversely over the at least one base string;
 - pressing the loops into contact with the base string, whereby the loops are transported by and with the at least one base string; and
 - 20 bonding the wraps to the base string to form an article having two rows of monofilament loops connected to the base string.